**CLAIMS** 

1. (Currently Amended) A method comprising:

listening at an application programming interface for a notification indicating that

a change is to be made in a topology of streaming media software components, wherein

the change includes at least one of adding or removing one or more streaming media

software components to the topology; and

when the notification is received, notifying a media engine, wherein:

the media engine is capable of reconfiguring the topology in

accordance with the indicated change to form a reconfigured topology;

and

at least one of the topology or the reconfigured topology has have:

one streaming media software component located on

a computing device; and

another streaming media software component located

on another computing device; and

registering to receive the notification from an operating system via a notification

manager, wherein the notification manager listens to change events from a plurality of

named events defined in a registry signaling a change is to be made in a topology

streaming media software component.

2. – 5. (Canceled)

Serial No.: 10/828,402 Atty Docket No.: MS1-2031US Atty/Agent: Jason F. Lindh

-2- lee⊗hayes The Business of IP\*

6. (Previously Presented) The method as described in claim 1, wherein the change includes at least one of adding or removing one or more said streaming media

software components to the topology that render streaming media.

7. (Previously Presented) The method as described in claim 1, wherein the

change includes at least one of adding or removing one or more streaming media

software components to the topology that source streaming media.

8. (Previously Presented) The method as described in claim 1, wherein the

change includes at least one of adding or removing one or more streaming media

software components to the topology that handle streaming media.

9. (Previously Presented) The method as described in claim 1, wherein the

topology of streaming media software components include:

one or more media sources individual ones of which serving as a source of

streaming media;

one or more transforms communicatively linked with the one or more media

sources and configured to handle the streaming media from the one or more media

sources; and

one or more media sinks configured to sink the streaming media from the one or

more transforms.

10. (Canceled)

Serial No.: 10/828,402 Atty Docket No.: MS1-2031US Atty/Agent: Jason F. Lindh

-3- lee@hayes The Business of IP\*

www.leehayes.com • 509.324.9256

11. (Previously Presented) The method as described in claim 1, further comprising initializing the reconfigured topology to have an execution state relative to streaming media that matches an execution state of the topology when the notification was received.

12. (Original) The method as described in claim 11, wherein each said execution state includes execution characteristics that relate to the streaming media and are selected from the group consisting of: start; pause; stop; fast forward; rewind; slow motion; and position in the streaming media.

13. (Original) One or more computer readable media comprising computer executable instruction that, when executed on a computer, direct the computer to perform the method as described in claim 1.

14. (Currently Amended) A method comprising:

listening at an application programming interface for a notification indicating that a change is to be made to a first topology of software components, wherein the change includes at least one of adding or removing one or more streaming media software components to the topology and wherein the first topology of software components [[that]] is:

capable of streaming media; and

has an execution state relative to the streaming media;

Serial No.: 10/828,402 Atty Docket No.: MS1-2031US Atty/Agent: Jason F. Lindh reconfiguring the first topology in accordance with the indicated change to form a

second said topology; and

initializing the second said topology to have an execution state that matches the

execution state of the first topology, wherein at least one of the first or the second said topology have said software components that are distributed on a plurality of computing

copology have said software components that are distributed on a planality of computing

devices and wherein each said execution state includes execution characteristics that

relate to the streaming media and are selected from the group consisting of:

start:

pause;

fast forward:

rewind:

slow motion; and

position in the streaming media.

15. (Original) The method as described in claim 14, wherein the

plurality of computing devices is communicatively coupled via a network.

16. (Original) The method as described in claim 14, wherein the

at least one of the first or second topology have said software components that are

distributed on a plurality of computing devices such that: one said software component

is located on a first said computing device; and another said software component is

located on a second said computing device.

Serial No.: 10/828,402 Atty Docket No.: MS1-2031US Atty/Agent: Jason F. Lindh

-5- lee⊗hayes The Business of IP\*

17. (Canceled)

18. (Original) The method as described in claim 14, further

comprising registering to receive the notification from an operating system.

19. (Original) One or more computer readable media

comprising computer executable instruction that, when executed on a computer, direct

the computer to perform the method as described in claim 14.

20-32. (Canceled)

33. (Currently Amended) A system comprising:

a media source providing a plurality of media; and

a computing device including one or more applications, an operating system and

an infrastructure layer that provides an application programming interface (API) that is

callable by the one or more applications or the operating system to:

indicate that a change is to be made in a first topology of software components

that:

is capable of streaming one or more said media; and

has an execution state relative to the streaming of the one or more said

media:

reconfigure the first topology in accordance with the indicated change to form a second topology, wherein the change includes at least one of adding or removing one

or more streaming media software components to the topology; and

initialize the second topology to have an execution state that matches the

execution state of the first topology, wherein at least one of the first or second

topology has have:

one said software component located on a computing device; and

another said software component located on another computing

device wherein the infrastructure layer is configured to:

register with an operating system that is executable on the

computing device or the other computing device; and

to receive a notification that indicates the change.

34. (Canceled)

**35.** (Original) The system as described in claim 33, wherein the

API is further callable by one or more said software components to indicate the change.

36. (Original) The system as described in claim 33, wherein the

computing device is communicatively coupled to the other computing device via an

Internet.

Serial No.: 10/828,402 Atty Docket No.: MS1-2031US Atty/Agent: Jason F. Lindh

-7- lee@hayes The Business of IP\*

www.leehayes.com • 509.324,9256

**37. (Original)** The system as described in claim 33, wherein each said execution state includes execution characteristics that relate to the streaming of the one or more said media and that are selected from the group consisting of:

start; pause; stop; fast forward; rewind; slow motion; and position in the streaming of the one or more said media.